

Operation Instruction



IR Day/Night plus Wide Dynamic Range IP66 Bullet Camera

EZ650

EVERFOCUS ELECTRONICS CORPORATION

P/N: 4605XZ0650001AR

Operation Instruction

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Please read this manual first for correct installation and operation. This manual should be retained for future reference. The information in this manual was current when published. The manufacturer reserves the right to revise and improve its products. All specifications are therefore subject to change without notice.

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Precautions

- 1. Do not place any object on top of the cover.
- 2. Be careful when handling the camera, do not drop it or subject it to strong shock or vibration to prevent any damages to it. Do not disassemble it or place it on an unstable base.
- 3. Install the camera away from TV, radio transmitter, magnet, electric motor, transformer, audio speakers because the magnetic fields generate from above devices will distort the video image.
- 4. Install the camera away from stoves, or other heat generating devices as the high temperature could cause deformation, discoloration or other damages of the camera. Install the camera at where the temperature range will stay between -40°C to 50°C (-40°F to 122°F).
- 5. Never aim the camera at the sun or other extremely bright objects whether it is in use or not.
- 6. Do not touch the surface of CCD sensor by hand directly. Use a soft cloth to remove the dirt from the camera body. Use lens tissue or a cotton tipped applicator and ethanol to clean the CCD sensor and the camera lens. When the camera is not in use, put the cover cap on the lens mount.
- 7. All warnings on the products and in the operating instructions should be adhered to.
- 8. Do not use attachments not recommended by the appliance manufacturer as they may cause hazards.
- 9. Do not allow anything to rest on the power cord. Do not locate this appliance where the cord will be abused by persons walking on it.
- 10. Do not overload wall outlets and extension cords as this can result in fire or electric shock.
- 11. Never push objects of any kind into his appliance through cabinet slots as they may touch dangerous voltage points or short out parts that could result in fire or electric shock.
- 12. Refer all work related to the installation of this product to qualified service personnel or system installers.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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1. Product Overview

Achieve long range surveillance with clarity in virtually any lighting conditions. The amazing low light sensitivity of 0.05 lux before the added benefits of advanced DSP technology, delivered by a 1/3" Sony Super HAD CCD II sensor, is just the beginning with the new EverFocus EZ650. A 6-50mm varifocal auto-iris lens combined with high output IR illuminators delivers a useful range of over 80m/261ft.Mount the optional EIR100 auxiliary illuminator and increase the range to over 100m/328ft.Add to that variable output IR control to manage illumination and conserve energy, split glass to prevent internal IR reflection, 560TVL resolution, full motion true day/night images without ghosting even with no ambient light (spec value to .0002 lux; recommended nominal setting for sensup function without ghosting is ~8X), plus Digital Wide Dynamic Range to handle the most challenging of bright or unbalanced scene lighting conditions. All wires are run within the mounting bracket for vandal resistance; the weatherproof bushing between the camera body and mount allows easy installation - no additional waterproof connection box required. Plus, our patent-pending back cover design offers easy access to the cable connections and menu controls. long range, high sensitivity 0 lux performance without ghosting, vandal resistant, IP66, with motorized 6-50mm varifocal auto iris lens, and a full suite of OSD Menu and DSP functions controllable at the camera or remotely via RS-485 (3D-DNR to save DVR HDD space, privacy masking, 32X digital zoom, mirroring and rotation, and much more) this is the camera you have been waiting for, and might be the only long range camera you'll ever need.

1.1 Features

- 1/3" Sony Super HAD CCD II sensor at .05 lux has *5X better native light sensitivity before* DSP low light boost.
- Starlight super high sensitivity of 0.0002 Lux/F=1.2 is achieved through a sensitivity increase setting of up to 256x.
- True Day/Night with ICR module
- Extended IR range of up to 80m/261ft with 42 LEDs and variable output IR control to manage illumination and conserve energy. Optional EIR100 bolt-on illuminator extends range to over 100m/328ft
- 6~50mm motorized varifocal auto iris lens for long range coverage with clarity
- Split glass to prevent internal IR reflection.
- Full motion true day/night images even with no ambient light (0 lux.)
- Digital Wide Dynamic Range expansion to deliver properly exposed images despite bright light sources, deep shadows and/or unbalanced lighting in the same scene.
- Provides 3D-Dynamic Noise Reduction to improve picture clarity while enabling DVRs to improve disk storage utilization.
- Easy to use OSD setup menu with local controls or RS-485 remote control (DVR or keyboard).

- Motion detection for 4 configurable zones.
- Privacy mask function for 8 configurable zones.
- Provides digital zoom up to 32x.
- Cables routed through weatherproof bushing in the bracket to prevent vandalism or other damage.
- IP66 weather resistant.
- Operating temperature range -40°C to 50°C/ -40°F to 122°F, with thermostatically controlled heater
- Vandal resistant.

1.2 Accessory Parts List

Please be careful when you unpack the box due to the electronics devices inside. Check and make sure that you have all the items listed below inside the original box:

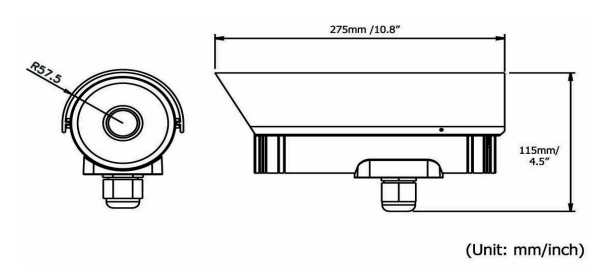
- Camera Unit x 1
- Waterproof conduit x 1 (connected to the camera bottom)
- Bracket x 1
- Operation Manual x 1
- Mounting kit includes:
 - -Long Screws x 4 (for mounting bracket)
 - -Short Screws x 4 (for connecting camera body to bracket)
 - -Expanding Screws x 4
 - -Hex key x 1 (for adjusting bracket)
 - -Hexagon wrench x 1 (for adjusting sunshield)

Please Note: If an item appears to have been damaged in shipment, replace it properly in its carton and notify the shipper. If any items are missing, notify your EverFocus Electronics Corp. Sales Representative or Customer Service. The shipping carton is the safest container in which the unit may be transported. Save it for possible future use.

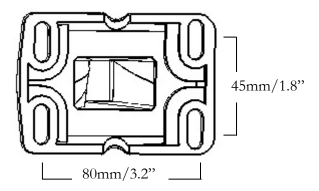
1.3 Specifications

Product Model	EZ650		
Pickup Device	1/3" SONY S	1/3" SONY Super HAD CCD II	
\(\text{0.1.} \)		200 000	
Video Format	NI	SC or PAL	
Picture Elements	768 x 494 (NTSC)/752 x 582 (PAL)		
Horizontal Resolution	560 TV Lines		
Sensitivity	0.05Lux/F=1.2(AGC ON); 0.0002Lux/F=1.2 (IR off ,Sens-up 256x Max; ~8X recommened) 0 Lux (IR On)		
S/N Ratio	Over 52dB (AGC off)		
Electronic Shutter	256x, 128x,	1/50 (1/60) ~1/100,000	
Video Output	BNC 1.0V p-p 75Ω,		
Gamma Correction		0.45	
Lens Type	DC Iris Varifocal : 6~50mm focal length		
True Day & Night	Yes, automatic motorized IR cut filter		
Back Light Compensation	OFF/BLC/HSBLC Selectable		
Auto Gain Control	Low/Middle/High Selectable		
White Balance	ATW/AWB/AWC/Manual/Indoor/Outdoor Selectable		
Sync. Mode	Internal/Line lock		
Day & Night	Auto/Color/BW/EXT		
OSD menu	Multiple functions		
IR Emitters		42 long life LEDs	
IR Configuration			
IR wavelength	Split glass isolation prevents internal reflections 850nm		
IR LED Lifespan	20,000 hours		
IR Distance	, ,		
3D-DNR	80m/261ft(AGC ON) ,100m/328ft OFF/ON, adjustable level.		
Digital WDR	OFF/ON, adjustable level. Outdoor, Indoor		
Mirror			
Digital Zoom	Off/Mirror/V-Flip/Rotate Selectable		
Motion Detection	Off/On selectable up to 32X Off/On for 4 selectable zones		
Privacy Mask	Off/On for 8 selectable zones		
RS-485	Control input for menu/zoom/focus.		
Power Source	2 models: 24VAC ; 100VAC~240VAC		
Power Consumption	AC24V: camera: 5W camera+heater: 11.5W camera + int. IR: 12.7W camera + int. IR + heater: 19.3W	AC110~240V: camera: 3.2W camera+heater: 9.2W camera + int. IR: 10.6W camera + int. IR + heater: 16.6W	
Dimensions	115mm x 2	75mm / 4.5" x 10.8"	
Weight	2.91kg		
Operating Temperature	-40°C to +50°C / -40°F to 122 °F		
Weatherproof Ratings	IP66		
Heater	Yes, Built-in, thermostatically controlled		
Vandal resistant	Yes		

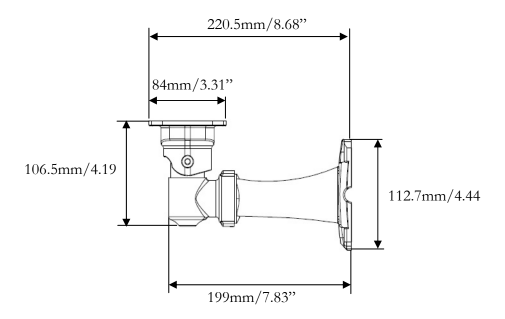
1.4 Dimensions



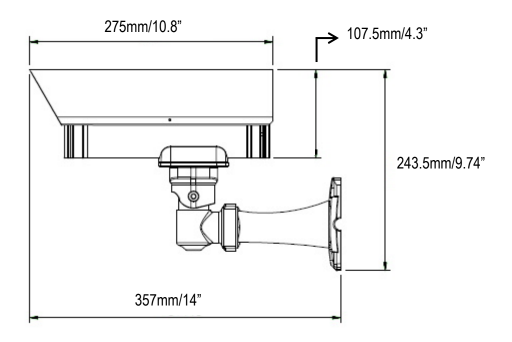
Drilling Dimension of holes to holes



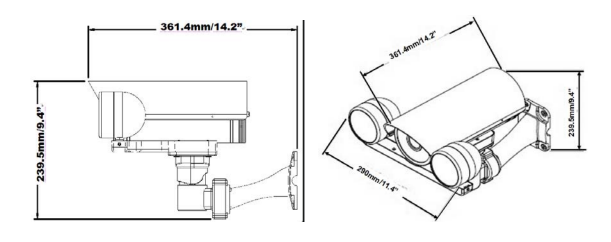
Dimension of Bracket



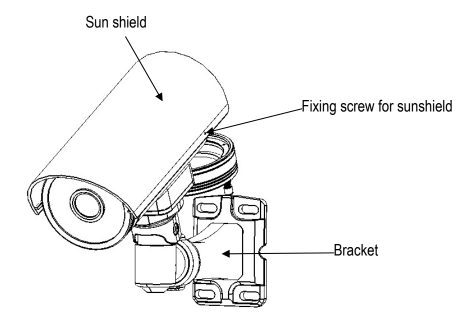
Dimension of whole camera with bracket

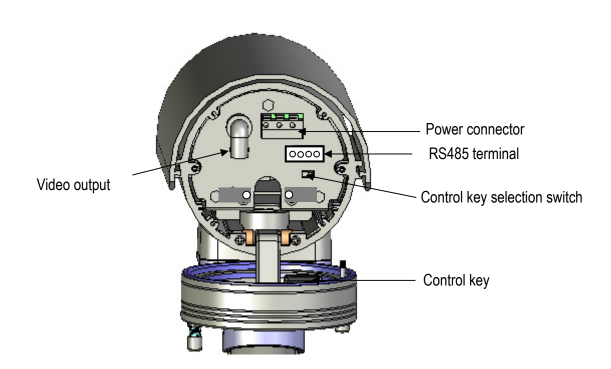


Dimension of whole camera with bracket and EPR100



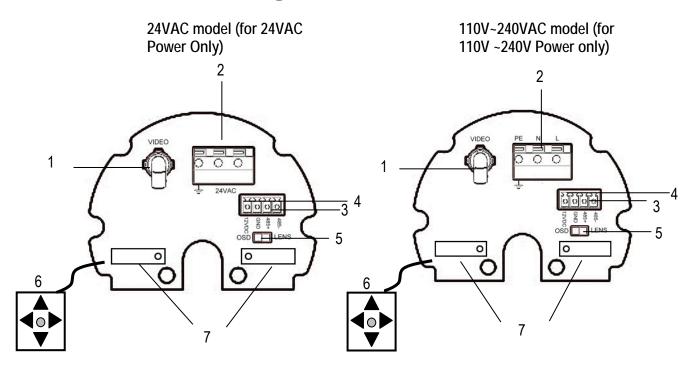
1.5 Camera Component Description





EZ650 Component description

1.6 Back Panel Layout



1. Video Output Connector

Connect the video output of the camera to a color monitor or other video devices through a 75 Ohm type coaxial cable with BNC female connector at backside of the camera.

2. Power Input Terminal

Connect the appropriate power to each model. N/L is used to connect to power in. PE is a ground pin.

3. RS-485 communication and External IR power control pin



PIN definition:

- a. TXD (RS485 +): for keyboard controlling.
- b. RXD (RS485-): for keyboard controlling.

4. Power for IR illuminator

Referring to above figure, pin 12VDC and GND are defined as below:

- a. GND: Ground
- b. 12VDC: provide power source for IR illuminator (IR illuminator is optional).

5. Control key selection switch

Switch to OSD to control OSD menu by using the control key or switch to LENS to adjust zooming and focus (please see "2.3.1 Lens setting" and "3. OSD Menu & Configuration" for details).

Note: when it is connected to RS485 for keyboard control, please switch to OSD, otherwise it cannot be controlled remotely.

6. Control key

For setting Lens & OSD menu.

7. Cable clips

Used to fix power cable and RS485 cable.

1.7 Related Products

In addition, you may order the following EverFocus products which are recommended for use with the camera to achieve the best performance:

- EverFocus control keyboard (EKB500)
- IR Illuminator and bracket

2. Installation

This chapter will describe, in general terms, how to install the EZ650 camera. STEPS:

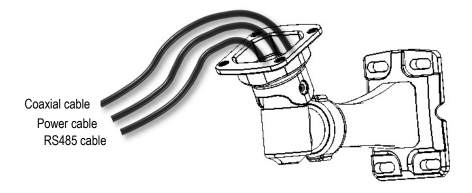
- 1. Wire and mount the camera. See 2.1
- 2. Adjust the camera position. See 2.2
- 3. Adjust Lens. See 2.3
- 4. Connect to Keyboard (Optional) See 2.4

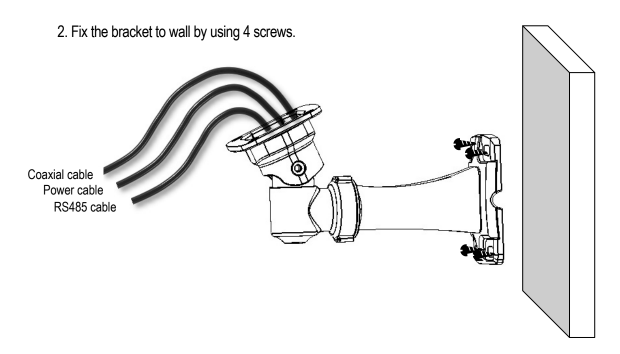
Warning

- To prevent electrical shock, turn off the electrical power before making electrical connections.
- Do not expose the appliance to water or moisture, nor try to operate it in wet areas.

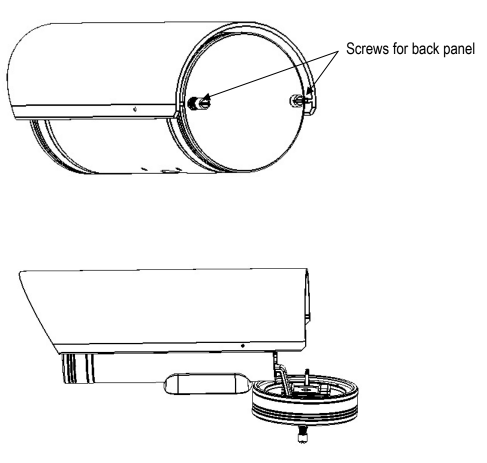
2.1 Wiring and Mounting

- 1. Wire coaxial cable, power cable and RS485 cable through the bracket.
- Note: 1. Please use RG59/5C2V coaxial cable without connector
 - 2. Use RS485 cable only if you need to control the camera by a keyboard.

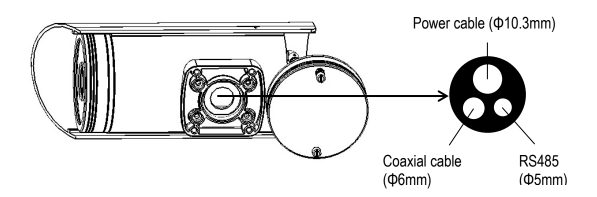




3. Open camera's back cover: Loose the 2 screws from the back panel cover, then open the back cover.



Take off the cap of waterproof conduit which is at the camera bottom.



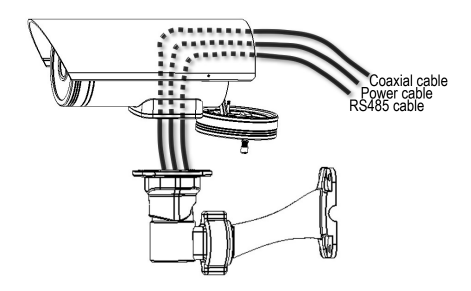


Note: 1. the holes of waterproof conduit were plugged, please remove the plug when you need to use it for connection.

5. Take coaxial cable, power cable and RS485 cable to pass through waterproof conduit, place them into camera housing.

Note: Do not connect BNC connector to coaxial cable until coaxial cable has passed through camera housing otherwise your cable might not pass the housing.





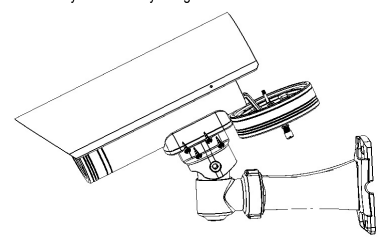
Note: 1. Power cable's diameter must be less than 10 mm

2. Only use RG59/5C2V for Video cable 3. RS485 cable must be less then 5 mm

6. Close the waterproof cap and fix waterproof conduit to the base of camera firmly.



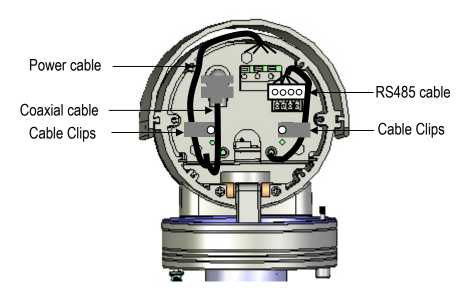
7. Fix the camera body to bracket by using the 4 shorter screws.



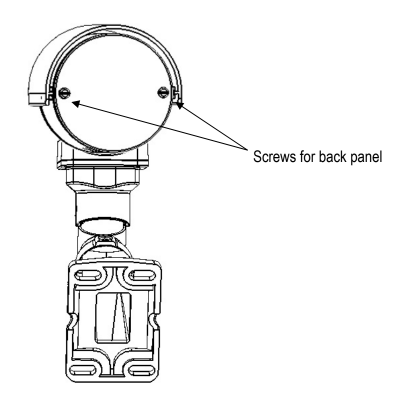
- 8. Connect RG59 coaxial cable with BNC connector.
- 9. Unscrew both cable clips, wire power cable and RS485 cable through the cable clips. Then, screw the cable clips to rear panel.
 - a. Connecting Power-24VAC model: connect 24VAC power on N and L 100VAC~240VAC Model: Connect PE, N and L.

Warning

- To prevent electrical shock, turn off the electrical power before making electrical connections.
- Do not connect high voltage power to the camera. It may damage the camera.
- Do not short circuit the power leads and expose the wire when connecting the power supply to the camera.
- b. Connect Video- Make sure connecter is firmly connected.
- c. Connecting RS485 (optional): Connect RS585 cable to 485+ and 485-. Please use screw driver to lose and tight the screw on the RS485 terminal pin when you do connection.

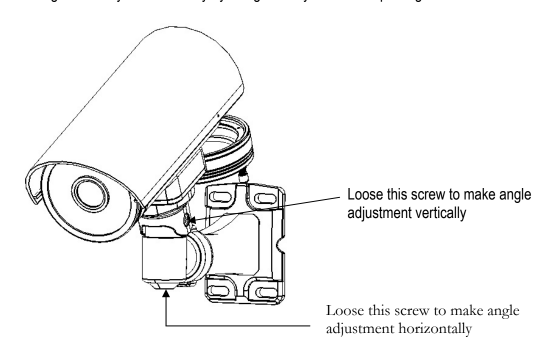


10. Close the back cover and screw the 2 screws firmly. Now, you are done with the installation. NOTE: Before you close the cover, please make sure control key is attached firmly and wire doesn't stuck.



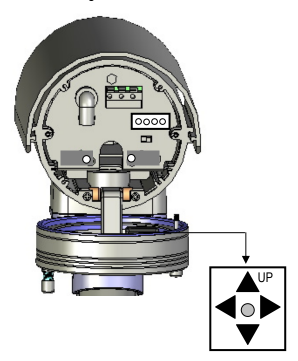
2.2 Adjusting Camera Position

Adjust camera's angle vertically or horizontally by using hex key included in package.



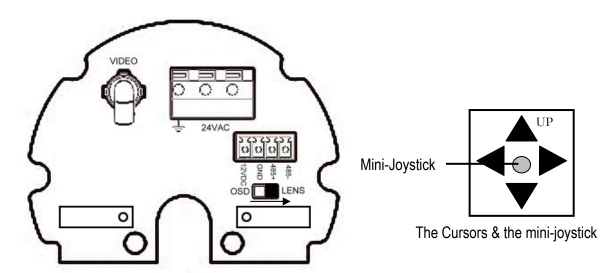
2.3 Adjusting Lens

Open camera's base, a control key is attached at inner side of the base. Detach the control key and use this key for OSD or Lens setting.



2.3.1 Lens Setting

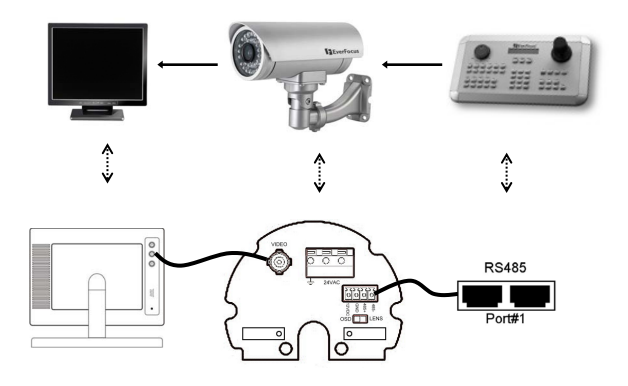
Please turn the control key selection switch at the back panel to "Lens".(——>). Use the control key to do lens setting.



Turn the mini-joystick Up (♠) or Down (▼) to adjust zoom in / zoom out, Turn the mini-joystick Left (◄) or Right (▶) to adjust focus.

2.4 Keyboard Connection (Optional)

Please refer to Chapter 4 for more details of Keyboard control.



- Connect the cable from keyboard's RS485 port to camera's RS485 port. (Keyboard is an optional accessory). RS485 connecting accessories are included in Everfocus Keyboard package.
- 2. Connect the cable from video output jack of the camera to monitor's input jack.
- 3. EZ650 recognizes EVF-1, EVF-2 and Pelco-D protocols automatically. (No setting is required)
- 4. The camera default RS485_ID is 01. BAUD_RATE is 9600. Make sure the key board camera ID and Baud rate match. For optional changing camera ID and baud rate on camera, please refer to 3.2.
- 5. For keyboard setting and operation, please see chapter 4.

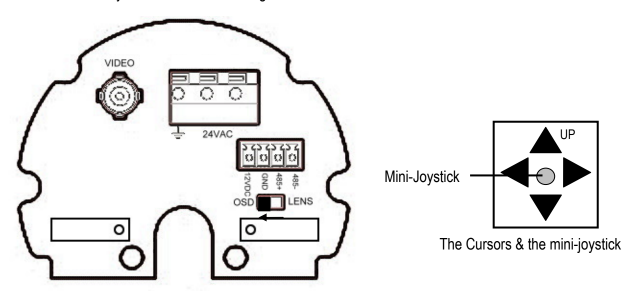
Chapter 3

3. OSD Menu & Configuration

This chapter introduces how to configure the camera OSD menu.

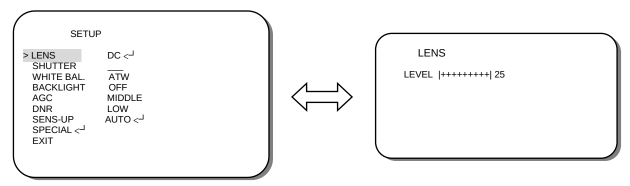
3.1 Control Key General Operation Guide

Please turn the control key selection switch at the back panel to "OSD" "(◀——). Use the control key to do OSD menu setting.



- I. Bring Up the General OSD Menu Simply press the mini-joystick to bring up the general OSD menu.
- II. Bring up the RS485 Setting Menu
 Press the mini-joystick and hold for 5 seconds to bring up the RS485 setting menu.
- III. Navigate among the OSD Menu Items
 Turn the mini-joystick up (▲) or down (▼) to move the cursor up or down.
- IV. Change Modes or Setting Parameters
 Turn the mini-joystick left (◄) or right (►) to adjust the mode or parameter of settings.
- V. Switch to Sub-menu Screens

When the item with sub-menu is selected, press the mini-joystick to switch to the sub-menu for further settings. Please refer to the diagram below.



NOTE:

For those selected items with " sign in the end, they have the sub-menu for further settings.

VI. Return to Previous Page

Press the mini-joystick to return to previous page.

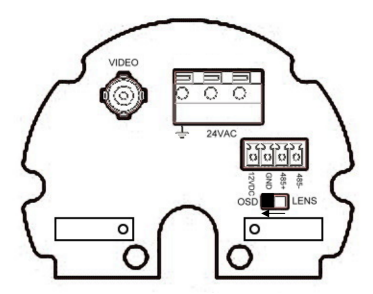
VII. Close the Host Menu Screen

To close the menu screen, navigate to the "EXIT" item and press the mini-joystick.

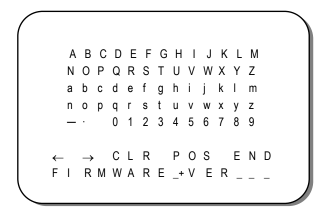
3.2 RS485 ID & Baud Rate Setting

Note: This section is optional preserved for the people that want to change camera ID and baud rate. In most situations, we suggest you can just use Camera ID-01 and Baud Rate-9600, Protocol-Pelco D on keyboard, then it would work.

I. Please turn the control key selection switch at back panel to "OSD"(←—).



II. Press the mini-joystick for 4 seconds until you see the following menu.



- III. Turn the mini-joystick up (▲) or down (▼) to adjust setting, press mini-joystick to go next selection.
- IV. Please wait 3 seconds after setting any item, it will automatically switch to next setting item.
- V. Camera setting order:
- a. Firmware version. VER_xxx- shows the current firmware version.

```
A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z
a b c d e f g h i j k l m
n o p q r s t u v w x y z

- · 0 1 2 3 4 5 6 7 8 9

← → C L R P O S E N D
F I R M W A R E _+ V E R _ _ _
```

b. RS485_ID- adjustable 01~128. Default value is 01. Move joystick RIGHT and LEFT to adjust it. RS485 ID of EZ650 has to be the same as Keyboard's CAM ID.

```
A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z
a b c d e f g h i j k l m
n o p q r s t u v w x y z

- · 0 1 2 3 4 5 6 7 8 9

← → C L R P O S E N D
R S 4 8 5 I D _ 9 9 _ _ _ _ _ _
```

c. BAUD_RATE-adjustable 9600, 4800, 2400 and 1200. Default value is 9600. Move joystick RIGHT and LEFT to adjust it. Baud rate of EZ650 has to be the same as Keyboard's baud rate.

```
A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z
a b c d e f g h i j k l m
n o p q r s t u v w x y z

- · 0 1 2 3 4 5 6 7 8 9

← → C L R P O S E N D
B A U D _ R A T E _ 9 6 0 0 _ _
```

d. DATA STORED- Confirm with you that the last 3 settings you have made will be saved.

```
A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z
a b c d e f g h i j k I m
n o p q r s t u v w x y z

- · 0 1 2 3 4 5 6 7 8 9

← → C L R P O S E N D
D A T A _ S T O R E D _ _ _ _
```

e. ENTER_SET_MENU- press the mini-joystick to enter OSD menu setting.

```
A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z
a b c d e f g h i j k l m
n o p q r s t u v w x y z

- · 0 1 2 3 4 5 6 7 8 9

← → C L R P O S E N D
E N T E R _ S E T _ M E N U _
```

Note: For Camera Protocol, EZ650 recognizes EVF-1, EVF-2 and Pelco-D protocols automatically. (No setting is required)

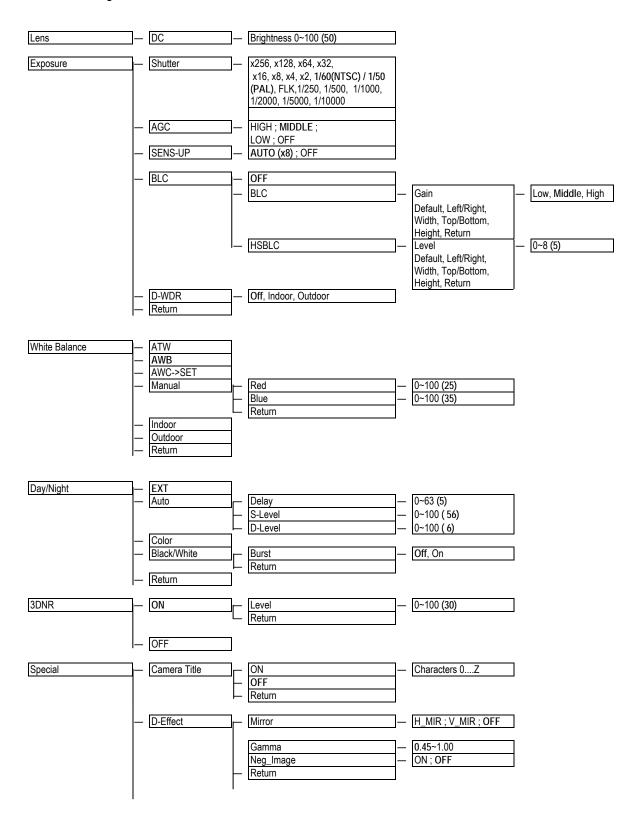
After setting, it will show an OSD menu, to save setting, go to exit menu and press minijoystick.

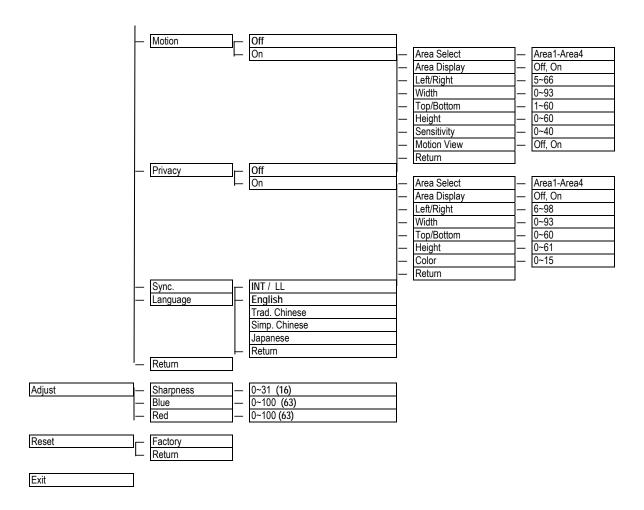
Note: Camera ID and Baud rate setting can only be performed locally, NOT from Keyboard.

3.3 OSD Menu Setup

3.3.1 OSD Menu Tree

Default settings are shown bold or in brackets.





3.3.2 LENS

When the SETUP menu is displayed on the screen, please direct the arrow to point to "LENS" by using the UP and DOWN buttons.

The iris opening can be adjusted in DC mode in LENS LEVEL. The level can be adjusted from 0 to 50.

Please select RETURN and press the SETUP button if you would like to return to the previous menu.

3.3.3 EXPOSURE

3.3.3.1 SHUTTER

- 1. When the SETUP menu is displayed on the screen, please direct the arrow to point to "EXPOSURE" -> "SHUTTER" by using the UP and DOWN buttons.
- Select the shutter mode by pressing the LEFT or RIGHT button.
 Select from x256, x128, x64, x32, x16, x8, x4, x2, 1/60 (1/50 at PAL), FLK, 1/250, 1/500, 1/1000, 1/2000, 1/5000, 1/10000, 1/10000 for NTSC model or x256, x128, x64, x32, x16, x8, x4, x2, 1/50, FLK, 1/250, 1/500, 1/1000, 1/2000, 1/5000, 1/10000, 1/00,000 for PAL model.
 - FLK: Please select "FLK" mode when flickering occurs on the screen, because of an irregular balance between illumination and frequency. NTSC model: 1/100, PAL model: 1/120.
- 3. Select RETURN and press the SETUP button when you finish all the settings.

NOTE: Make sure for default setting 1/60 (NTSC) / 1/50 (PAL), if SENS-UP function is needed in the installation. All other Shutter modes will disable SENS-UP functionality.

3.3.3.2 AGC (AUTO GAIN CONTROL – BASIC LOW LIGHT SIGNAL AMPLIFICATION)

Please direct the arrow to point to "AGC" by using the UP and DOWN buttons.

Select the level you would like to choose by pressing the LEFT or RIGHT button. The more the level of gain increases, the brighter the screen, but the level of noise increases as well. Please select from HIGH, MIDDLE, LOW and OFF.

Note: AGC must be on for sense-up low light boost to function.

3.3.3.3 SENS-UP

SENS-UP is used to keep a brilliant, vivid screen image under low light level conditions by automatically compensating for changes in the level of light.

Please direct the arrow to point to "SENSE-UP" by using the UP and DOWN buttons.

Select the mode you would like to operate by pressing the LEFT or RIGHT button.

AUTO: Low light level auto mode. Press SET for adjusting the maximum number of interpolated images. (Default is Auto, 8X)

OFF: The function is disabled.

Press select RETURN and the SETUP button when you finish all the settings.

NOTE: 1. SENS-UP will be disabled, if AGC is OFF or the default SHUTTER value (1/50 PAL / 1/60 NTSC) was changed

- 2. The image becomes brighter when the setting increases; however, the after image increases as well. Due to the increased light sensitivity of the Super HAD II chip, far less DSP 'boost' is needed, resulting in color or B/W images in low light with minimal ghosting.
- 3. Please note that spots and noise may appear if light amplification increases when SENSE-UP is operating. This is a normal phenomenon, controllable with DNR.

3.3.3.4 BLC-BACKLIGHT COMPENSATION

There are three choices for the type of BLC which may be employed: OFF, traditional BLC or HSBLC.

BLC

Video gain can be adjusted automatically to correct the exposure of subjects that are in front of a bright light source.

Please direct the arrow to point to "BLC" by using the UP and DOWN buttons.

Select the BLC mode by pressing the LEFT or RIGHT button. Then make adjustments as below:

GAIN Select from High, Middle and Low.

DEFAULT Set the factory default values for BLC.

LEFT/RIGHT Set the Left/Right side of an area for the BLC to be adjusted. The value

adjustable is 0~6.

WIDTH Set the width of an area for the BLC to be adjusted. The value adjustable is

0~6.

TOP/BOTTOM Set the Top/Bottom side of an area for the BLC to be adjusted. The value

adjustable is 0~6.

HEIGHT Set the height of an area for the BLC to be adjusted. The value adjustable is

0~6.

RETURN

Press "RET" to save all settings in the BLC menu and return to the previous

menu.

Press "END" to save all the menu settings and exit.

HSBLC

HSBLC (Highlight Suppression BLC) is used to reduce the brightness of light sources in a specific area. It is activated only in a low illumination environment to minimize the effects of glare from bright lights such as spotlights, street lights or headlights in the field of view. Where 'traditional' BLC can increase the exposure of a dark area surrounded by a brighter area, HSBLC can decrease the exposure of bright areas surrounded by darker areas.

1. Please direct the arrow to point to "BLC" by using the UP and DOWN buttons.

2. Select the HSBLC mode by pressing the LEFT or RIGHT button. Then make adjustments as below:

LEVEL Adjust the sensitivity level for HSBLC from 0 to 8.

DEFAULT Set the factory default values for HSBLC.

LEFT/RIGHT Set the Left/Right side of an area for the HSBLC to be adjusted. The value

adjustable is 0~6.

WIDTH Set the width of an area for the HSBLC to be adjusted. The value adjustable is

0~6.

TOP/BOTTOM Set the Top/Bottom side of an area for the HSBLC to be adjusted. The value

adjustable is 0~6.

HEIGHT Set the height of an area for the HSBLC to be adjusted. The value adjustable

is 0~6.

RETURN Press "RET" to save all settings in the HSBLC menu and return to the previous

menu.

Press "END" to save all the menu settings and exit.

3.3.3.5 D-WDR

When there are both bright and dark areas in the field of view at same time, this function can help to even the exposure between these areas.

1. Please direct the arrow to point to "D-WDR" by using the UP and DOWN buttons.

2. Select the mode you would like to operate by moving the joystick LEFT or RIGHT.

OFF Disables D-WDR function (default)

INDOOR Select this option if you are in an indoor environment.

OUTDOOR Select this option if you are in an outdoor environment.

RETURN Press "RET" to save all settings in the Exposure menu and return to the

previous menu.

Press "END" to save all the menu settings and exit.

3.3.4 WHITE BALANCE CONTROL

The screen color can be adjusted by using the WHITE BALANCE function.

Please direct the arrow to point to "WHITE BAL" by using the UP and DOWN buttons.

Please select the mode you would like to operate by pressing the LEFT or RIGHT button.

Please select one of the 6 modes below:

ATW Auto Tracking White Balance: This mode can be used within the color

temperature range from 5,500°K to 6,000°K (eg, fluorescent light, outdoor,

sodium vapor lamp or inside tunnels).

AWB Auto White Balance: This mode can be used within the color temperature range

from 2,500°K to 10,000°K. (default)

AWC ->SET To find the optimal setting for the current luminance environment in this mode,

point the camera toward a sheet of white paper, and press "SET". If the

environment changes, you will have to readjust it.

MANUAL The manual adjustment mode enables a more precise adjustment. Please select

ATW or AWC first. Then change to manual adjustment mode and press the SETUP button. Set the suitable color temperature, and increase or decrease the red and blue color values at the same time while checking the color changes of

the objects in view.

Press "RET" to save all settings in this menu and return to the previous menu.

Press "END" to save all the menu settings and exit.

INDOOR Select this option when the color temperature is 5,600°K.

OUTDOOR Select this option when the color temperature is 3,300°K

Press "RET" to saves all settings in this menu and returns to the previous menu.

Press "END" to save all the menu settings and exit.

3.3.5 DAY NIGHT

These settings control the operation of the camera when the illumination level changes. Choices are Color at all times; B/W at all times; or color when illumination is bright, switching to B/W in low light. PLEASE NOTE: In "color" operation, there is an IR "cut" (blocking) filter between the lens and the sensor; the EZ650 has very little IR sensitivity when the image is displayed in color. The EZ650 camera will have excellent IR sensitivity when displaying a low light B/W picture. To properly utilize the IR illuminators on the EZ650 in low light situations, it is essential to select either the AUTO or the B/W operating mode in this menu.

B/W The picture is always displayed in B/W.

BURST OFF/ON:

ON: Retains the color burst information; minor color noise may appear

when ambient illumination is low.

OFF: With color burst signal off, picture will be pure B/W.

Press "RET" to save all settings in the DAY/NIGHT menu and returns to the

previous menu.

Press "END" to save all the setting menus and exit.

COLOR The picture is always displayed in color, even at low light levels.

NOTE: In "color" operation, there is an IR "cut" (blocking) filter between the lens and the sensor; thus EZ650 camera has very little IR sensitivity when

the image is displayed in color.

AUTO The picture switches to color in a normal (bright) environment and switches

to B/W when the ambient illumination is low. The switching point is controlled

by the video signal level.

Note: AGC selection must be set as middle or high in order to employ the

auto switching function.

Delay Delay time for switch reaction on light changes, range 0~63 seconds.

S-Level Trigger level for switching to day mode in range 0~100. E-Level Trigger level for switching to night mode in range 0~100.

> NOTE: The AUTO mode is not recommended for applications with highpower IR illumination. The camera may switch continuously between

> > Day and Night mode.

EXT The picture will switch automatically to color in a normal environment and to

B/W when the ambient illumination is low based on the illumination reaching

the light sensor at the front of the camera body.

3.3.6 3DNR

3DNR reduces the background noise in a low luminance environment.

OFF Disables 3DNR to keep the same amount of noise.

ON Enables 3DNR to reduce the noise. (default)

Level Noise reduction level from 0~100 while observing a low light image until the desired image is achieved. (default=30)

Press "RET" to saves all settings in DNR menu and returns to the previous menu.

Press "END" to save all the setting menus and exit.

3.3.7 SPECIAL

In this section, user can do special settings including camera title, digital effects, motion, privacy zones, synchronization and language.

Please direct the arrow to point to "SPECIAL" on the SETUP menu by using the UP and DOWN buttons.

Select the mode you would like to operate by pressing the LEFT or RIGHT button.

3.3.7.1 CAM TITLE

Input the camera title, and it will be appeared on the monitor.

Please direct the arrow to point to "CAM TITLE" by using the UP or DOWN button.

Select "ON" by pressing the LEFT or RIGHT button.

Press SETUP button.

Maximum 15 characters can be used for the ID.

Use UP, DOWN, LEFT and RIGHT buttons to move the cursor to the letter to be chosen.

Use SETUP button to choose that letter.

Once a name has been selected, please choose the position on the screen where you would like to display the name.

Move the cursor onto "POS" and press the SETUP button.

The name will appear at the top left hand corner.

Please use the 4 directional buttons to move the position of the displayed name.

Press the SETUP button when the desired location has been reached.

If you would like to cancel the ID entered, please move the cursor to "CLR", and all the letters entered will be deleted.

Select "END" and press the SETUP button to complete ID input.



3.3.7.2 D-EFFECT

Offers a number of digital functions for processing the image.

3.3.7.3 FREEZE

OFF Select "OFF" to view live image.

ON Select "ON" to freeze and display current live image.

3.3.7.4 MIRROR

OFF Disable digital effects.

MIRROR The image is displayed horizontal flipped. V-FLIP The image is displayed vertical flipped.

ROTATE Rotate the image 180°.

3.3.7.5 D-ZOOM

Setup for digital zoom.

OFF Disable the D-ZOOM function

ON D-Zoom: Select digital zoom from X1.0 up to X32. Note that zoom levels

above X4 may lead to excessive pixellation.

Setup of the position of the magnified image in view (0 is the center of the

image):

Pan: Select digital pan from -100 to 100. Tilt: Select digital tilt from -100 to 100.

Press "RET" to saves all settings in D-ZOOM menu and returns to the previous menu. Press "END" to save all the setting menus and exit.

3.3.7.6 GAMMA

This menu allows adjustment of gamma correction for ideal linearity of image brightness and contrast in the range 0.05 to 1.0.

3.3.7.7 NEG. IMAGE

Allows user to create a negative of the original image. A negative image is a tonal inversion of a positive image, in which light areas appear dark and vice versa. A negative color image is additionally color reversed, with red areas appearing cyan, greens appearing magenta and blues appearing yellow.

3.3.7.8 RETURN

Return: Press "RET" to save all settings in D-EFFECT menu and return to the previous menu. Press "END" to save all the menu settings and exit.

3.3.7.9 MOTION

This camera enables you to observe movements of objects in 4 different areas on the screen, and the message "MOTION DETECTED" appears on the screen when movement is detected. The camera detects an object's movement by sensing changes in the pixels displayed.

OFF Disables the MOTION function.

<u>ON</u>

AREA SELECT Please select the area you would like to detect from the 4 areas in AREA

SELECT mode

AREA DISPLAY Select "ON" to use the motion area selected in sensitivity. Select "OFF" to

disable this function.

LEFT/RIGHT Set the coordinate of the horizontal axis 5~66.

WIDTH Set the size of horizontal area 0~93.

TOP/BOTTOM Set the coordinate of the vertical axis 1~60.

HEIGHT Set the size of vertical area 0~60.

SENSITIVITY Set the sensitivity level for the motion trigger by selecting from 0~40. When

the sensitivity value is high, motion detection sensitivity increases to sense

very small movements and vice versa.

MOTION VIEW RETURN

Select "ON" to display motion detection pixels in the live view. Press "RET" to save all settings in MOTION menu and return to the previous menu. Press "END" to save all the menu settings and exit.

3.3.7.10 PRIVACY

This mode masks areas you do not want to display on the screen or record.

OFF Disable the PRIVACY function.

ON

AREA SELECT Please select the area you would like to hide from the 8 areas in AREA

SELECT mode.

AREA DISPLAY Select "ON" to use the area selected in the AREA SELECT. Select "OFF"

to disable this function.

LEFT/RIGHT Set the coordinate of the horizontal axis 6~98.

WIDTH Set the size of horizontal area 0~93.

TOP/BOTTOM Set the coordinate of the vertical axis 0~60.

HEIGHT Set the size of vertical area 0~61.

COLOR Set area color. It is selectable from 0 to 15.

RETURN Press "RET" to save all settings in PRIVACY menu and return to the

previous menu. Press "END" to save all the menu settings and exit.

3.3.7.11 SYNC

There are two SYNCHRONIZATION modes INTERNAL and LINE-LOCK. In LINE-LOCK mode, the video signal is synchronized to the frequency of the incoming AC power. The Line-Lock synchronization can only be used when the supply power is 24VAC 60Hz (NTSC models) or 50Hz (PAL models).

INT Internal synchronization

L/L Line-lock synchronization (only for 24 VAC)

3.3.7.12 LANGUAGE

Select OSD language. EZ650 camera supports multiple languages including English, Japanese, Traditional Chinese and Simplified Chinese.

3.3.7.13 RETURN

Press "RET" to save all settings in the SPECIAL menu and return to the previous menu. Press "END" to save all the menu settings and exit.

3.3.8 ADJUST

Adjust sharpness, Blue and Red level in this section.

3.3.8.1 SHARPNESS

The contour of the video image becomes cleaner and more easily distinguished as the level of SHARPNESS increases. If the level is set too high, it may affect the video image and cause noise. The available range of level is 0~31.

3.3.8.2 BLUE

Adjust image's blue level. The available range of level is 0~100.

3.3.8.3 RED

Adjust image's red level. The available range of level is 0~100.

Press "RET" to saves all settings in the ADJUST menu and returns to the previous menu. Press "END" to save all the menu settings and exit.

3.3.9 RESET

3.3.9.1 FACTORY RESET

Reset to the factory default settings.

Press "RET" to return to the previous menu. Press "END" to exit.

3.3.9.2 EXIT

Save all the menu settings and exit.

NOTE: If you quit a Menu without pressing EXIT, all the settings you previously modified will NOT be saved.

Control from Keyboard EKB500 (Optional)

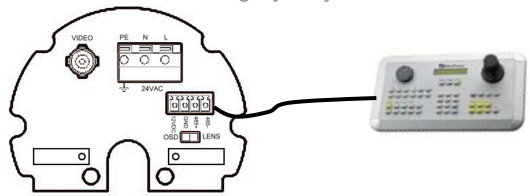
Note!

Before being able to control keyboard, make sure Keyboard RS485 camera ID, Baud rate match the camera. (see COM port setting in EKB500 manual). EZ650 camera ID default is 01. Baud rate is 9600. Support Protocol EVF-1, EVF-2 and Pelco-D.

4.1 Key Features with Keyboard

- 1. OSD can be set up from Keyboard.
- 2. Lens Zoom and Focus can be controlled by keyboard.

4.2 OSD Menu Setting by Keyboard



- a. Press "Menu" to enter SETUP menu.
- b. Move the joystick UP (\blacktriangle) and DOWN (\blacktriangledown). This allows you to move between selection items in setup menu.
- c. If the item has sub-menu setting (sign), press "Menu" again to display the sub-menu.



- d. Move the joystick RIGHT (►) and LEFT (◄) to adjust the mode and parameters of the selected item.
- e. Press "Menu" to leave and goes to previous menu after setting. Move to "exit" and press "menu" button when you finish all settings.
- f. For detail setting and every setup function, Please refer to "3.3. OSD Menu Setup".

4.3 Lens Adjustment by Keyboard

- 1. Press Zoom in or Zoom out to adjust zoom or Turn Joystick clockwise to zoom out. Counterclockwise to zoom in.
- 2. Press Focus N or Focus F to adjust focus.
- 3. Press Iris + and Iris to adjust Iris.

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